

AECOM 303 E. Wacker Drive, Suite 900 312-373-7700 312-938-1109

tel fax

Chicago, Illinois 60601

September 22, 2014

## **VIA Overnight Mail**

Ms. Kim Custer Hazardous Waste Permit Officer Idaho Department of Environmental Quality 1410 North Hilton Boise, Idaho 83706

Re: Notification of Initial Shipment of Radiologically Contaminated Soil, Lindsay Light II Site, 600 East Grand Ave, Chicago, IL ("Site"); Cooperative Agreement V-00E01070-0;

Dear Ms. Custer:

Please be advised that Navy Pier, Inc. is providing this written notification of Initial Shipment of Radiologically Contaminated Soil from the above Site, pursuant to a request from the United States Environmental Protection Agency (Region V) who oversees the Lindsay Light II Site remediation efforts in Chicago's Streeterville area.

The name of the facility to which the radiologically contaminated soil will be shipped is U.S. Ecology disposal facility in Grand View, Idaho. The shipment of approximately seven (7) cubic yards of pre-1978 11e(2) byproduct material will be made in one (1) cubic yard bags within a lined steel covered roll-off type box. Shipment is being arranged by SET Environment, Inc. of Wheeling Illinois. The initial shipment will involve transporting fill soil in late September 2014, which is expected to arrive at U. S. Ecology the week of September 29, 2014. Although no additional shipments are planned at this time, further shipments could be required if contaminated soil is discovered during future excavation work.

Should you have any questions, please contact us at 262-515-7700.

Regards,

Steve T. Newlin

At 7 Nel.

Senior Project Geologist

Steve C. Kornder, Ph. D. Senior Geochemist

cc: Verneta Simon, On-Scene Coordinator, USEPA
Gene Jablonowski, Project Manager, USEPA
Mary Fulghum, Region 5, Associate Regional Counsel, USEPA
Steve Haemmerle, Navy Pier, Inc.
Mahesh Mohnalkar, Navy Pier, Inc.